

INSTALLATION AND OPERATION MANUAL

Direct-Vent Gas Stove

Retain These Instructions For Future Reference

P/N 775,227M Rev. A, 05/2007

A French manual is available upon request. Order P/N 775,227CF. Ce manuel d'installation est disponible en francais, simplement en faire la demande. Numéro de la pièce 775,227CF.

In the Commonwealth of Massachusetts:

 Installation must be performed by a licensed plumber or gas fitter
 See Table of Contents for location of additional Commonwealth of Massachusetts requirements







Vintage[™] (VIN)



🛕 WARNINGS

Hot! Do not touch! The glass and surfaces of this appliance will be hot during operation and will retain heat for a while after shutting off the appliance. Severe burns may result.

- Carefully supervise children in the same room as appliance.
- Suitable for installation into masonry or factory built fireplaces. These appliances may be installed in an aftermarket permanently located, manufactured (mobile) home, where not prohibited by local codes. This appliance is only for use with the type of gas indicated on the rating plate. This appliance is not convertible for use with other gases unless a certified kit is used.
- Lennox[™] gas-burning appliances are designed for use as a supplemental heater. They are not intended for continuous use as a primary heat source.

WARNING: If the information in this manual is not followed exactly, a fire or explosion may result causing property damage, personal injury or loss of life.

FOR YOUR SAFETY

Do not store or use gasoline or other flammable vapors or liquids in the vicinity of this or any other appliance.

WHAT TO DO IF YOU SMELL GAS:

- DO NOT light any appliance.
- DO NOT touch any electrical switches.
- DO NOT use any phone in your building.
- Immediately call your gas supplier from a neighbor's phone. Follow your gas supplier's instructions.
- If your gas supplier cannot be reached, call the fire department.

Installation and service must be performed by a qualified installer, service agency or the gas supplier. AVERTISSEMENT: Assurez-vous de bien suivre les instructions données dans cette notice pour réduire au minimum le risque d'incendie ou d'explosion ou pour éviter tout dommage matériel, toute blessure ou la mort.

POUR VOTRE SÉCURITÉ: Ne pas entreposer ni utiliser d'essence ni d'autres vapeurs ou liquides inflammables à proximité de cet appareil ou de tout autre appareil.

POUR VOTRE SÉCURITÉ: Que faire si vous sentez une odeur de gaz:

- Ne pas tenter d'allumer d'appareil.
- Ne touchez à aucun interrupteur.
- Ne pas vous servir des téléphones se trouvant dans le bâtiment
- Appelez immédiatement votre fournisseur de gaz depuis un voisin. Suivez les instructions du fournisseur.
- Si vous ne pouvez rejoindre le fournisseur de gaz, appelez le service des incendies.

L'installation et l'entretien doivent être assurés par un installateur ou un service d'entretien qualifié ou par le fournisseur de gaz.

Table of Contents

Cautions & Safety
Orifice Size / Altitude Adjustment
Codes & Approvals
Commonwealth Of Massachusetts Requirements5
Pre-Installation
Features
Packaging List
Ratings
Preparing your Vintage [™] Stove for Installation
DIMENSIONS
Pipe Clearances
CLEARANCES TO COMBUSTIBLES
Installation
BAFFLE & LOG SET INSTALLATION
Log Set & Ember Installation
Side Insert Installating
Vent Installation
VENT INSTALLATION
Residential & Mobile Home Installations
Vent Considerations
Vent Parts List
Horizontal Vent Installation
SNORKEL TERMINATIONS
Vertical Vent Installation
Flue Restrictors
Horizontal Terminations
Vertical Terminations
Horizontal Vent Termination Locations16
Gas Line Installation
Gas Pressure Requirements
LP & Natural Gas Supplies 17
Operating Instructions
Pre-Lighting Checklist
LIGHTING INSTRUCTIONS
Flame Color & Behavior
Air Shutter Adjustment
Quiet Operation
Paint Curing
Optional Blower
Operating Options
Millivolt Control System
MAINTENANCE & Servicing
Maintenance Checklist
Maintenance Onecklist
VENT PIPE MAINTENANCE
Opening & Removing Door
Glass Door Cleaning & Maintenance
Fuel Conversion
TROUBLESHOOTING
Replacement Parts
Stove Labels
Product Reference Information

CAUTIONS & SAFETY

- INSTALLATION & REPAIR SHOULD ONLY BE DONE BY A QUALIFIED SERVICE TECHNICIAN. DO NOT ATTEMPT TO SERVICE THE APPLIANCE YOURSELF.
- The stove should be inspected & cleaned before use & at least annually by a qualified service technician. More frequent cleaning may be required due to excessive lint from bedding material, carpeting, etc.
- It is imperative that control compartments, burners, & circulating air passageways of the room heater be kept clean.
- Adequate clearances around the combustion chamber and accessibility clearances for servicing & proper operation must be maintained.
- Turn off the gas before servicing this appliance. It is recommended that a qualified service technician perform an appliance check-up at the beginning of each heating season.
- All installations must conform with all local, state, & national codes. In the absence of local codes, the installation must conform with National Fuel Gas Code ANSI Z223.1-latest edition, also known as NFPA 54 (In Canada, the current CAN/CSA B149.1 installation code). Refer to the National Fuel Gas Code & local zoning & code authorities for details on installation requirements. Your Vintage gas stove must be vented to the outside in accordance with the latest edition of the National Fuel Gas Code.
- This gas stove MUST be vented directly to the outside & MUST NEVER be attached to a chimney serving a separate solid fuel burning appliance. Each gas appliance MUST USE a separate vent system. Common vent systems are PROHIBITED.
- This appliance uses room air for combustion. It is imperative that provisions for adequate combustion and ventilation air be made. This appliance is NOT designed to and will not operate in a negative pressure. Contact your dealer if you suspect such a situation exists.
- Mobile home installations must conform with the Mobile Home Construction and Safety Standard, Title 24 CFR, Part 3280 (in Canada CAN/CSA Z240 MH), or, when such a standard is not applicable, the Standard for Mobile Home Installations, ANSI A225.1 - latest edition.
- The appliance, when installed, must be electrically grounded in accordance with local codes or in the absence of local codes, with the National Electrical Code, ANSI/NFPA 70 - latest edition. In Canada, the current CSA C22-1 Canadian Electrical Code - latest edition.

- Do not use this stove if any part has been under water. Immediately call a qualified service technician to inspect the appliance & to replace any part of the control system & any gas control which has been under water.
- Due to high temperatures, the stove should be located out of traffic areas & away from furniture & draperies.
- Children & adults should be alerted to the hazards of high surface temperature & should stay away to avoid burns or clothing ignition. Young children should be carefully supervised when they are in the same room as the Lennox gas stove. Clothing or any other flammable material should not be placed on or near the stove.
- Never use solid fuels such as wood, paper, cardboard, coal, or any flammable liquids, etc., in this appliance.
- Any grill, panel, or glass removed for service MUST be replaced prior to operating the stove. Do not operate appliance with the glass front removed, cracked or broken. Replacement of the glass should be done by a qualified service technician.
- DO NOT USE abrasive cleaner on the glass door assembly. DO NOT ATTEMPT to clean the glass door when it is hot.
- Gold & nickel plated surfaces must be cleaned with glass cleaner & a clean soft cloth before firing the first time or fingerprints will remain permanently. NEVER use brass polish to clean gold or nickel, this will remove the plating!!!
- When opening the lower door on the face while the stove is burning, pull at the far left or far right vent openings, because the door is hot during operation.
- Lennox Hearth Products, its employees, or any of its representatives assume no responsibility for any damages caused by an inoperable, inadequate, or unsafe condition as a result of any improper operation, service or installation procedures, whether direct or indirect.
- ♦ INSTALLER: THESE INSTRUCTIONS ARE TO REMAIN WITH THE HOME OWNER!

Orifice Size/Altitude Adjustment

For altitudes above 2,000 feet (In Canada 4,500 FT/1370 M), the orifice should be de-rated by 4% for every 1,000 feet to maintain the proper ratio of gas to air. Improper orifice sizing may result in damage and unsafe conditions. Changing the orifice should only be done by a qualified service technician. Contact your Lennox Hearth Products dealer for proper orifice sizes (see Page 24 for more information).

Codes & Approvals

CERTIFICATION

Gas appliances must be tested and certified by a nationally recognized testing and certification laboratory to ANSI (American National Standard Institute) gas appliance safety standards.

This stove has been tested and certified by OMNI -Test Laboratories to ANSI Z21.88-2005/CSA 2.33-2005 Standard for Vented Gas Fireplace Heater and CGA 2.17-M91 and UL 307B Gas Burning Heating Appliances for Manufactured (Mobile) Homes.

It has met all necessary ANSI Standards and is fully certified for installation in any community. If there are any questions or if you need further substantiation either write to or call your Lennox Hearth Products dealer. If you have further questions, please contact Lennox Hearth Products.

The Vintage[™] Stove

- Must conform with all local, state, and national installation codes. In the absence of local codes, the installation must conform with National Fuel Gas Code ANSI Z223.1
 latest edition, also known as NFPA 54 (In Canada, the current CAN/CSA B149.1 installation code). Refer to the National Fuel Gas Code and local zoning and code authorities for details on installation requirements.
- Must conform with the Manufactured Home Construction and Safety Standard, Title 24 CFR, Part 3280 (in Canada CAN/CSA Z240 MH), or when such a standard is not applicable, the Standard for Manufactured Home Installations, ANSI A225.1 - latest edition for manufactured (mobile) home installations.
- Must be vented directly to the outside in accordance with the latest edition of the National Fuel Gas Code and must never be attached to a chimney serving a separate solid fuel burning appliance.
- Has been certified for use with either natural gas or propane.
- Is not for use with solid fuels.
- Is approved for sitting rooms and/or bedrooms.

Commonwealth Of Massachusetts Requirements

Note: The following requirements reference various Massachusetts and national codes not contained in this document.

For all side wall horizontally vented gas fueled equipment installed in every dwelling, building or structure used in whole or in part for residential purposes, including those owned or operated by the Commonwealth and where the side wall exhaust vent termination is less than seven (7) feet above finished grade in the area of the venting, including but not limited to decks and porches, the following requirements shall be satisfied:

Installation Of Carbon Monoxide Detectors

At the time of installation of the side wall horizontal vented gas fueled equipment, the installing plumber or gas-fitter shall observe that a hard wired carbon monoxide detector with an alarm and battery back-up is installed on the floor level where the gas equipment is to be installed. In addition, the installing plumber or gas-fitter shall observe that a battery operated or hard wired carbon monoxide detector with an alarm is installed on each additional level of the dwelling, building or structure served by the side wall horizontal vented gas fueled equipment. It shall be the responsibility of the property owner to secure the services of qualified licensed professionals for the installation of hard wired carbon monoxide detectors.

In the event that the side wall horizontally vented gas fueled equipment is installed in a crawl space or an attic, the hard wired carbon monoxide detector with alarm and battery back-up may be installed on the next adjacent floor level.

In the event that the requirements of this subdiVintage can not be met at the time of completion of installation, the owner shall have a period of thirty (30) days to comply with the above requirements; provided, however, that during said thirty (30) day period, a battery operated carbon monoxide detector with an alarm shall be installed.

Approved Carbon Monoxide Detectors

Each carbon monoxide detector as required in accordance with the above provisions shall comply with NFPA 720 and be ANSI/UL 2034 listed and IAS certified.

Signage

A metal or plastic identification plate shall be permanently mounted to the exterior of the building at a minimum height of eight (8) feet above grade directly in line with the exhaust vent terminal for the horizontally vented gas fueled heating appliance or equipment. The sign shall read, in print size no less than one-half (1/2) inch in size, "GAS VENT DIRECTLY BELOW. KEEP CLEAR OF ALL OBSTRUCTIONS."

Inspection

The state or local gas inspector of the side wall horizontally vented gas fueled equipment shall not approve the installation unless, upon inspection, the inspector observes carbon monoxide detectors and signage installed in accordance with the provisions of 248 CMR 5.08(2)(a)1 through 4.

Exemptions

The following equipment is exempt from 248 CMR 5.08(2)(a)1 through 4:

- The equipment listed in Chapter 10 entitled "Equipment Not Required To Be Vented" in the most current edition of ANSI Z233.1 / NFPA 54 (In Canada CAN/CSA B149.1 - current edition) as adopted by the Board; and
- Product Approved side wall horizontally vented gas fueled equipment installed in a room or structure separate from the dwelling, building or structure used in whole or in part for residential purposes.

MANUFACTURER REQUIREMENTS

Gas Equipment Venting System Provided

When the manufacturer of Product Approved side wall horizontally vented gas equipment provides a venting system design or venting system components with the equipment, the instructions provided by the manufacturer for installation of the equipment and the venting system shall include:

- Detailed instructions for the installation of the venting system design or the venting system components; and
- A complete parts list for the venting system design or venting system.

Gas Equipment Venting System NOT Provided

When the manufacturer of a Product Approved side wall horizontally vented gas fueled equipment does not provide the parts for venting the flue gases, but identifies "special venting systems", the following requirements shall be satisfied by the manufacturer:

- The referenced "special venting system" instructions shall be included with the appliance or equipment installation instructions; and
- The "special venting systems" shall be Product Approved by the Board, and the instructions for that system shall include a parts list and detailed installation instructions.

A copy of all installation instructions for all Product Approved side wall horizontally vented gas fueled equipment, all venting instructions, all parts lists for venting instructions, and/or all venting design instructions shall remain with the appliance or equipment at the completion of the installation.

- Installation and repair must be done by a plumber or gas fitter licensed in the Commonwealth of Massachusetts.
- The flexible gas line connector used shall not exceed 36 inches (92 centimeters) in length.
- The individual manual shut-off must be a T-handle type valve.

Pre-Installation

FEATURES

Installation Options

Residential Vented vertical and horizontal Manufactured (mobile) home Natural gas (NG) or propane (LP) Bedrooms Optional wall-mounted or remote thermostat

Venting

This stove can be vented with Security[™] Secure Vent[™] pipe*. Coaxial pipe diameters are 6-5/8" outer and 4" inner. The combustion air for this stove is drawn from outside the house through the outer DV (direct vent) pipe. Room air is not required for combustion.

When planning your installation, select the correct length of vent pipe for your particular requirements. Determine the minimum clearance to combustibles from the rear of the unit to the wall. It is also important to note the thickness of the wall. Before cutting the vent hole through the wall make sure that ALL vent and termination clearances (see page 16) will be met.

Electrical

The standard fan motor requires 120 Volts AC for operation. The stove is not dependent on the fan or an outside electrical supply to operate. WARNING - Electrical Grounding Instructions - This appliance is equipped with a threeprong (grounding) plug for your protection against shock hazard and should be plugged directly into a properly grounded three-prong receptacle. Do not cut or remove the grounding prong from this plug.

* Other approved chimney brand is Simpson Dura-Vent DV-GS.

Millivolt Valve

This stove is operated with a millivolt valve and therefore burns even during a power outage.

Fuel

This stove comes from the factory equipped to burn natural gas at a specified elevation. The stove can be converted to burn LP gas (liquid propane) by changing the cassette (valve and pilot assembly) or installing a conversion kit. Only Lennox Hearth Products conversion kits can be used to convert from NG to LP or LP to NG. Contact your Lennox Hearth Products dealer for details.

Specifications

Stove weight: 150 lbs Pipe:Type - direct-vent Recommended manufacturer* Security™ Secure Vent™* Diameter - 6-5/8"x 4" for all installations

Stove Packaging List

The Vintage[™] gas stove comes with the following parts:

- 1 Stove Body with Burner Cassette
- 1 Log Set
- 1 Bag of Ember Material
- 1 Installation and Operation Manual

Optional Parts

150 CFM Blower Reversible Cast-Iron Panels Stone Panel Inserts - Autumn, Savoy and Verde

RATINGS	Vintage™ (VIN)		
KATINGS	NATURAL GAS	LP GAS	
Max/Min Input BTUh 0-2,000 Feet (0-610 M) O	27,000 / 19,500	27,000 / 21,300	
Orifice (DMS) 0-2,000 Feet (0-610 M)	#36/.106 IN.	#52/.064 IN.	
Manifold Pressure (IN. WC)	3.5 / 1.8	10.0 / 6.0	
Min. Inlet Pressure (IN. WC)	5.0	11.0	
Maximum heat output BTUs/hour-steady state	22,140	22,140	
P4 Efficiency ENERGUIDE ③	47.00%	49.07%	
Orifice (DMS) 0-2,000 Feet (0-610 M)	#40/.098 IN.	#53/.060 IN.	
 Unit factory equipped for 0-2000 FT/0-610 M, In The Steady State Efficiency numbers based on n Tested to CSA P.4.1-02 "Testing Method for Mea Electrical Rating: 120 VAC, 60 HZ, Less Than 2 Am 	naximum vent configuration. Isuring Annual Fireplace Efficiency	Canada ENERQUIDE Look for the EnerGuide Gas Fireplace Energy Efficiency Rating in this brochure Based on CSA P.4.1-92	

Preparing Your Vintage[™] Stove For Installation

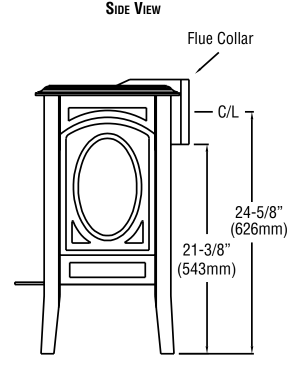
Read all instructions before beginning your installation. If instructions have not been read carefully, your installation could void your warranty and may create a serious fire, health, or other safety hazard.

The Lennox Hearth Products warranty will be voided if one of the following occurs:

- Installation of any damaged stove or vent system component.
- Unauthorized modification of the direct vent system.
- Installation other than as instructed by Lennox Hearth Products, Security[™] Chimneys, or Simpson Dura-Vent.
- Installation of any stove or vent system component not manufactured or approved by Lennox Hearth Products, Security™ Chimneys, or Simpson Dura-Vent.

When planning the installation for your Vintage, it's necessary to consider the following:

- Where the unit is to be installed
- The vent system configuration to be used
- Gas supply (NG or LP)
- Electrical wiring
- Optional accessories (blower, wall-mounted or remote thermostat, cast-iron panels or stove panel inserts)



Rear Vent Dimensions

DIMENSIONS

The gas line screws into the gas valve at the back of the stove 5" in from the right side of the stove and 4-3/16" up from the base of the unit.

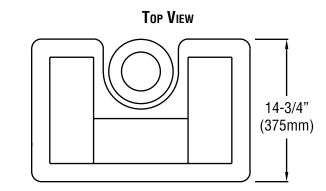
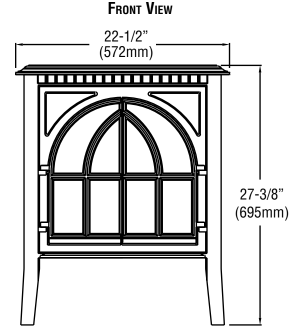


Figure 2





PIPE CLEARANCES

All installations using a vertical termination cap must maintain one inch clearance between the direct vent pipe and combustibles. For horizontal runs of pipe, one inch of clearance to combustibles on the sides and bottom, and two inches on the top of the pipe is required. See pages 13, 14 and 15 for allowable pipe configurations.

CLEARANCES TO COMBUSTIBLES

Minimum clearances to combustible materials shown here are in inches (millimeters). See page 7 for pipe clearances.

Parallel Installation

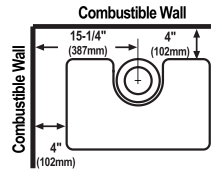
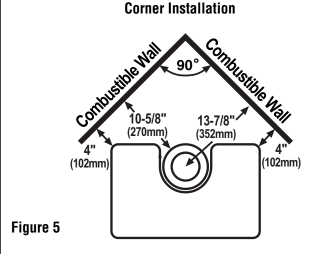
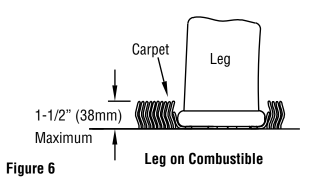


Figure 4



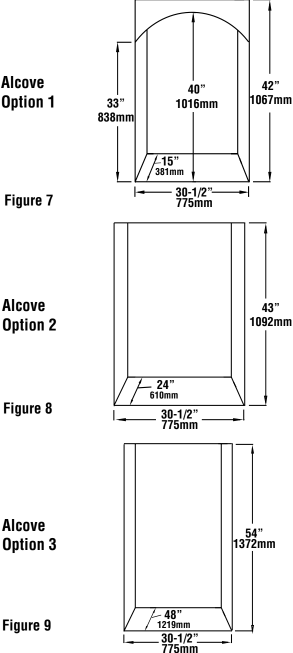
FLOOR PROTECTION

A non-combustible hearth pad is not required. This stove may be installed on a combustible surface as long as the combustible material (such as carpeting) does not extend 1-1/2" vertically above the bottom of the legs (see Figure 6). Also, the floor beneath the stove must be stable, level, hard, and strong enough to support the stove without a tipping hazard.



ALCOVE DIMENSIONS

The minimum width between alcove side walls is 30-1/2" (775mm). The glass door lifts up to access the firebox on the stove. Therefore, if the stove is to be installed in an alcove, the alcove needs to be constructed to allow for removal of the glass door. Option 1: The maximum alcove depth is 15" (381mm) (maintaining a 4" [102mm] rear clearance the stove will be positioned partly into the room) and the remaining minimum dimensions to combustibles are as shown in the Option 1 drawing below. Option 2: The alcove is 43" (1092mm) high to provide sufficient space to remove the door. The maximum depth of the alcove is 24" (610mm). Option 3: Should an alcove depth from 2 feet (.61M) to 4 feet (1.22M)be desired then the minimum alcove height is 54" (1372mm). Access to the stove's controls should be considered when determining the alcove size.



Installation

BAFFLE & LOG SET INSTALLATION

Baffle

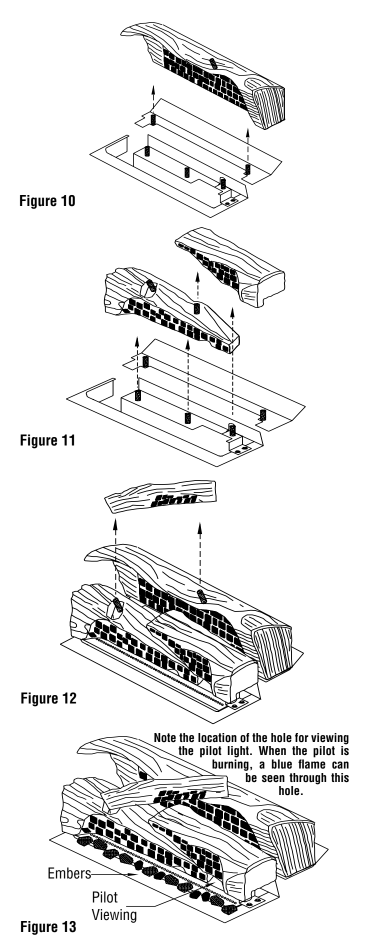
The cast iron baffle is wrapped in foam and shipped between the outside of the firebox and the outer shell of the stove. Remove the foam and install the baffle in the rectangular hole in the top of the firebox. The baffle rests unsecured in the hole.

Log Set & Embers

Caution: If the logs are not properly installed, your stove will not function properly.

Parts list: rear log, left front log, right front log, and straight twig

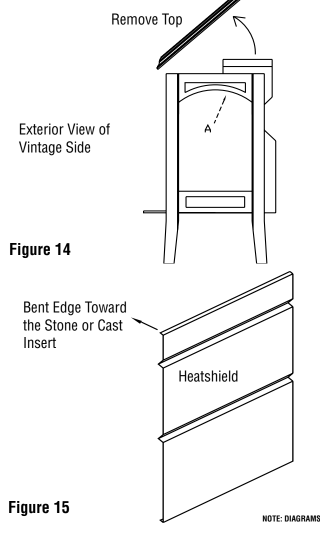
- 1) Remove the logs from the box and carefully unwrap them. The logs are fragile so handle them with care.
- Align the holes in the bottom of the rear log (the longest log in the set) with the two pegs just to the rear of the rear burner tube and slide the log down onto the pegs (Figure 10). The charred black surface of the log should face the front.
- 3) The left front log has two pegs protruding from the top surface (Figure 11). The charred black with white highlights surface of the log should be facing forward. Slide this log down onto the left front and center front pegs.
- 4) The right front log (positioned with the black charred surface towards the front) should be placed on the peg protruding from the right end of the left front log and the remaining peg at the right end of the metal log support panel (Figure 11).
- 5) The remaining straight twig has two holes in the bottom. Position the twig so the black and white charring is to the front and slide the holes over the peg in the left front log and the peg in the rear log (Figure 12). It may be necessary to roll the top of the rear log slightly forward to put this twig on the pegs.
- 6) Figure 13 shows the entire log set assembled. The embers provided may be placed one high in front of the front burner tube using care not to cover all the burner ports. Any extra embers may be placed at the ends of the front log, off the burner. Place small pinches of rockwool on top of the embers.

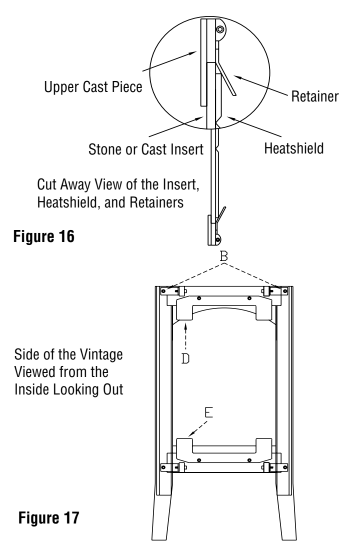


SIDE-INSERT INSTALLATION

Follow these steps to install the side stone or cast iron inserts in the Vintage ${}^{\rm TM}$ gas stove:

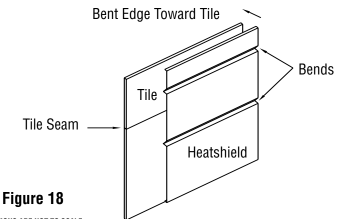
- 1. Remove the cast iron top and set it aside.
- 2. Remove the cast iron upper piece A see Figure 14. Complete this step by unscrewing the (2) 5/32 hex-head screws labeled B in Figure 17. Lift out the upper cast piece A with the retaining bracket D attached.
- 3. Slide the cast iron or stone side inserts (size 15.5"x 10.5") (with the desired surface facing out) in behind the lower retaining bracket E. See Figures 15, 16, and 17. Note that the cast iron inserts are reversible - both sides have different designs.
- 4. Slide the heatshield (with the bent edges toward the cast or stone inserts Figure 15) in between the cast or stone insert and the lower retaining bracket E.
- 5. Put the cast iron upper piece A back in its original location while making sure that the upper retaining bracket D is to the inside of the heatshield pushing it up firmly against the cast or stone insert - Figure 16. Reinstall the 2 screws B.
- 6. Reinstall the top.





TILE INSERTS

Should a Vintage owner prefer, tile can be used as the top and side inserts. The top inserts are 10-3/4"x 4-3/8" and the side inserts are 15-1/2"x 10-1/2". The stove can accommodate tile up to 1/2" thick. If 12"x 12" tile are used to make the side inserts, a seam will result. The tile and the heatshield should be positioned so the seam between the two pieces of tile is located between the two bends on the heatshield (see Figure 18). Also note that the seam and the heatshield can be rotated 180 degrees so the seam and the heatshield bends are on the bottom.



NOTE: DIAGRAMS & ILLUSTRATIONS ARE NOT TO SCALE.

VENT INSTALLATION

VENTING:

The Vintage[™] gas stove has been tested and listed as a direct vent heater system by OMNI-Test Laboratories, Beaverton, Oregon and is recommended for use with Security[™] Secure Vent pipe*.

Important:

- Read all instructions carefully before starting the installation. Failure to follow these instructions may create a fire or other safety hazard, and will void the warranty. Be sure to check for specific clearances to combustible requirements on page 7. Do not extend the venting system vertically or horizontally in excess of the distance prescribed on page 15. Consult your local building codes before beginning the installation.
- Always maintain the proper air spaces between the vent pipe and nearby combustibles to prevent a fire hazard. Do not fill air spaces with insulation. Be sure to check the vent termination clearance requirements from decks, windows, soffits, gas regulators, air supply inlets, and public walkways, as specified in these installation instructions on page 16 and local building codes.
- This gas appliance and vent system must be vented directly to the outside of the building, and never be attached to a chimney serving a separate solid fuel or gas-burning appliance. Each direct vent gas appliance must use its own separate vent system. Common vent systems are prohibited.
- The Vintage is recommended for use with Security™ Secure Vent pipe*. The appliances, and vent manufacturers warranties will be voided, and serious fire, health, or other safety hazards may result from any of the following actions:
 - Installation of any damaged direct vent component.
 - Unauthorized modification of the direct vent system.
 - Installation of any vent component part not approved or manufactured by the approved vent manufacturer.
 - Installation other than as instructed by Lennox Hearth Products and vent manufacturers instructions.

Residential and Mobile Home Installations:

These are the minimum pieces required. Other parts may be required for your particular installation.

Minimum Components for Horizontal Installation:

Horizontal Termination Kit which includes:

- 1 6-5/8"x 6" Black Pipe
- 1 Riser Vent Terminal
- 1 Wall Penetration Heat Shield (Wall Thimble) (2 pcs)
- 1 Decorative Wall Trim (black)
- 1 Tube Mill-Pac
- Screws

Optional Components:

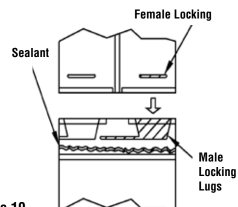
- 45° Elbow
- Vinyl Siding Shield for Riser Vent Terminal
- Vent Guard
- Snorkel Termination (36")
- Snorkel Termination (14")
- Wall Penetration Heat Shield

Vent Considerations:

Twist-lock procedure: Four indentations on female ends of pipes and fittings are designed to slide straight onto male ends of adjacent pipes and fittings by orienting the four pipe indentations so they match and slide into the four entry slots. Push pipe sections completely together, then twist-lock one section clockwise approximately one-quarter turn until the two sections are fully locked. The female locking lugs will not be visible from the outside on the pipe or fittings. They may be located by examining the inside of the female ends.

Supports: Horizontal runs of vent must be supported every 3 feet. Wall straps are available for this purpose.

Pipe Sealing: If Simpson Dura-Vent pipe is used, the pipe must be sealed as follows: seal both the inner and outer pipes with a high temperature silicone sealant rated for at least 600°F (commonly know as "RTV"). Run a 1/8" bead of silicone around outside of male end of outer sleeve. Run a 1/8" bead of silicone about 1/4" from the end of the male inner pipe, which is found in the pipe to be attached above. Twist-lock the pipes or fittings together.



* Other approved chimney brand is Simpson Dura-Vent DV-GS.

Figure 19

VENT PARTS LIST

Direct vent pipe Security[™] Secure Vent[™] * may be used with the Vintage[™] gas stove. Please see the lists below to verify the components available from each direct vent pipe manufacturer. Snorkel terminations are available for applications which may require vertical rise on the building exterior. The components listed below come in a galvanized finish. Most of the components are also available in a painted black finish. Add a "B" to the end of the part number when ordering if a black part is desired.

SECURITY[™] SECURE VENT 6-5/8"x 4" PIPE

Part Number	Description
SV4LC	6" Pipe Length
SV4L12	12" Pipe Length
SV4L24	24" Pipe Length
SV4L36	36" Pipe Length
SV4L48	48" Pipe Length
SV4LA	6" Pipe, Adjustable
SV4LA12	12" Pipe, Adjustable
SV4FA	Flashing, 1/12 to 6/12 Roof Pitch
SV4FB	Flashing, 7/12 to 12/12 Roof Pitch
SV4RSM	Wall Radiation Shield
SV4E46	45° Elbow
SV4E90	90° Elbow
SV4VS	Vinyl Shield Protector
SV4FC	Storm Collar
SV4CGV	Vertical Termination Cap
SV4BF	Firestop
SV4CHC	Horizontal Termination Cap
SV4STC36	Snorkel Termination Cap (36")
SV4STC14	
	Snorkel Termination Cap (14")
SV4BM	Wall Band
Simpson Dura-Ven	<u>it GS 6-5/8"x 4" Pipe</u>
Part Number	Description
908	6" Pipe Length
907	9" Pipe Length
906	12" Pipe Length
904	24" Pipe Length
903	36" Pipe Length
902 911	48" Pipe Length 11" to 14-5/8" Pipe, Adjustable
942	Wall Thimble
940	Rnd Support Box/Wall Thimble Cover
941	Cathedral Ceiling Support Box
943	Flashing, 0/12 to 6/12 Roof Pitch
943S	Flashing, 7/12 to 12/12 Roof Pitch
945	45° Elbow
990 950	90° Elbow Vinyl Siding Standoff
953	Storm Collar
963	Ceiling Firestop
988	Wall Strap
981	Snorkel Termination (36")
982	Snorkel Termination (14")
984	Horizontal Termination Cap
985	Horizontal Termination Cap (High Wind)
980 991	Vertical Termination Cap Vertical Termination Cap (High Wind)
331	venicai terminalion cap (nigh wind)

HORIZONTAL VENT INSTALLATION

Venting terminals may not be recessed into a wall or siding.

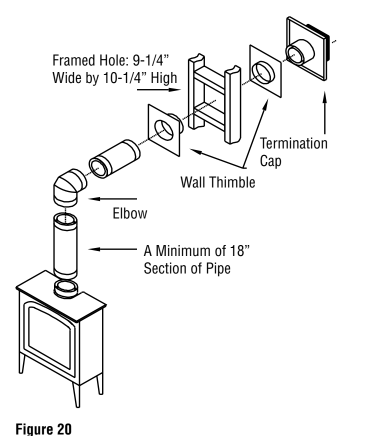
- 1. Set the unit in the desired location. Check whether or not wall studs are in the way when the venting system is attached. If wall studs are in the way, you may want to adjust the location of the unit.
- 2. Any stove that is horizontally terminated and has a vertical section of pipe off the top of the stove, that first section of pipe must be a minimum of 18" long.
- 3. All horizontally terminated vent installations may only use 6-5/8"x 4" Security™ Secure Vent pipe*.
- 4. Assemble the desired combination of pipe and elbow(s) to the appliance adapter with pipe seams facing down. Offsetting the pipe seams as double seams in one place will cause the outer pipe to take an oval shape.
- 5. When this pipe passes through a wall, a wall thimble - Simpson #942 or Security[™] #SV4RSM - is required. The hole in the wall for the wall thimble should be 9-1/4"x 10-1/4". If the wall being penetrated is constructed of noncombustible material (i.e. masonry block or concrete), a 7" diameter hole is acceptable and a wall thimble is not required.
- 6. Horizontal runs of vent pipe must be supported every 3 feet. Wall straps Simpson #988 or Security[™] #SV4BM are available for this purpose.
- 7. If the vent passes through a ceiling or floor, a firestop - Simpson #963 or Security[™] #SV4BF - is required.
- 8. Also note that venting terminals shall not be recessed into a wall or siding. If installing the termination cap on a wall covered with vinyl siding, a vinyl siding standoff - Simpson #950 or Security[™] #SV4VS - or furring strips must be used to ensure that the termination cap is not recessed into the siding.
- 9. The horizontal run of vent should have a 1/4" rise for every 12" of run toward the termination. Never allow the vent to run downward. This could cause high temperatures and may present the possibility of a fire.
- 10.If the wall being penetrated is constructed of noncombustible material, such as masonry block or concrete, an 7" diameter hole is acceptable and a wall thimble is not required.
- 11. The location of the horizontal vent termination on an exterior wall must meet all local and national building codes, and must not be blocked or obstructed. For allowable external vent termination locations (see page 16).
- 12.Allowable clearances from the vent pipe to combustible materials must be maintained. See page 7 for these clearances.

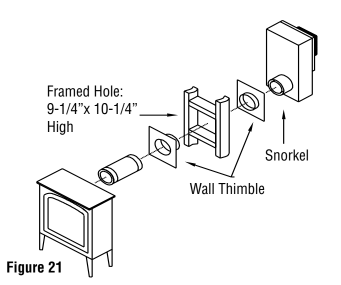
13.Do not locate the termination cap where it may be blocked by shrubbery or snow.

* Other approved chimney brand is Simpson Dura-Vent DV-GS.

SNORKEL TERMINATIONS

For installations requiring a vertical rise on the exterior of the building, 14-inch and 36-inch tall snorkel terminations are available. When using a snorkel, the stove can be vented directly out the back. There is a vent starter collar fastened to the stove (to vent straight out the back), remove the four screws securing the collar, rotate the collar 180 degrees and refasten using the same four screws. Make sure the gasket between the collar and the stove is properly positioned before refastening the collar. After rotating the collar, it will be positioned horizontally. When this pipe passes through a wall, a wall thimble - Simpson part number 942or Security™ part number SV4RSM is required. The hole in the wall for the wall thimble should be 9-1/4" wide by 10-1/4" high. To vent out the rear wall, add up to a 12" section of pipe and then the snorkel. When the stove is located in a corner of the room, to vent horizontally first add a 45 degree elbow. then up to a 12" section of pipe and lastly the snorkel. Installations using a snorkel have no restrictor installed in the pipe (see pages 14 and 15 for restrictor positioning). Follow the same installation procedures as used for standard horizontal terminations. If the snorkel termination must be installed below grade, (i. e. basement application), proper drainage must be provided to prevent water from entering the snorkel. Do not attempt to enclose the snorkel within the wall, or any other type of enclosure. On vinyl siding, furring strips may be used to ensure that the snorkel is not recessed into the siding.

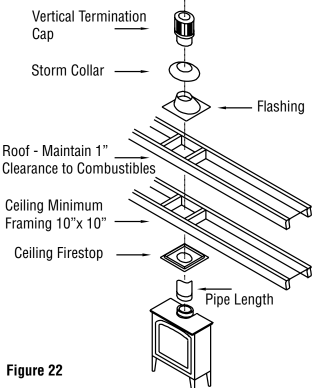




VERTICAL VENT INSTALLATION

Important Notes

- All vertically terminated vent installations use 6-5/8"x 4" Security[™] Secure Vent[™] pipe*.
- 2. If the vent passes through a ceiling or floor, a firestop - Simpson #963 or Security[™] #SV4BF - is required.
- 3. If the vent passes through the roof, a roof flashing Simpson #943 or 943S or Security™ #SV4FA or SV4FB and storm collar Simpson #953 or Security™ #SV4FC are required.
- 4. A 1-inch clearance from the vent pipe to combustible materials must be maintained.
- 5. A maximum of either two 45° elbows or two 90° elbows may be used. See diagrams showing allowable offsets.
- 6. The maximum system height is 30 feet and the minimum is 10 feet.



FLUE RESTRICTORS

This stove uses balanced flue technology to ensure proper combustion. As such, flue restrictors may need to be installed depending on the vent configuration of your stove. The drawings on page 15 show all the allowable pipe configurations for the Vintage[™] gas stove. To properly install the flue restrictor, first find your pipe configuration in the drawings on page 15 and note which restrictor setting is recommended. The flue restrictor is shipped in the firebox of your stove. To install the restrictor, lift up and remove the cast iron grille at the inside top of the firebox. Above the grille is the flue opening (see Figure 24). Remove the two 5/32" allen head screws (see A in Figures 24 & 25). Install the restrictor by putting the screws A into the holes 1, 2, 3, or 4 corresponding to the restrictor position numbers found on the drawings for your pipe configuration. Then reinstall the screws in their original holes in the top of the firebox. Lastly, reinstall the cast iron grille in the top of the firebox. Restrictor positions are based on tests run in a laboratory. The optimum restrictor positions may need to be adjusted slightly depending on the conditions surrounding the residential installation. Do not adjust (close) restrictors to a point where the stove is sooting.

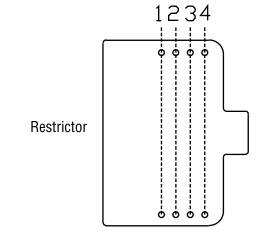


Figure 23

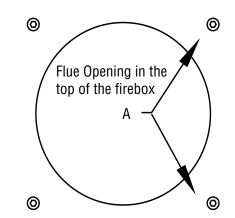


Figure 24

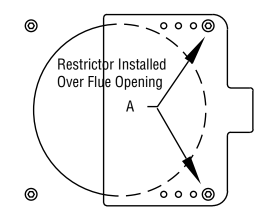


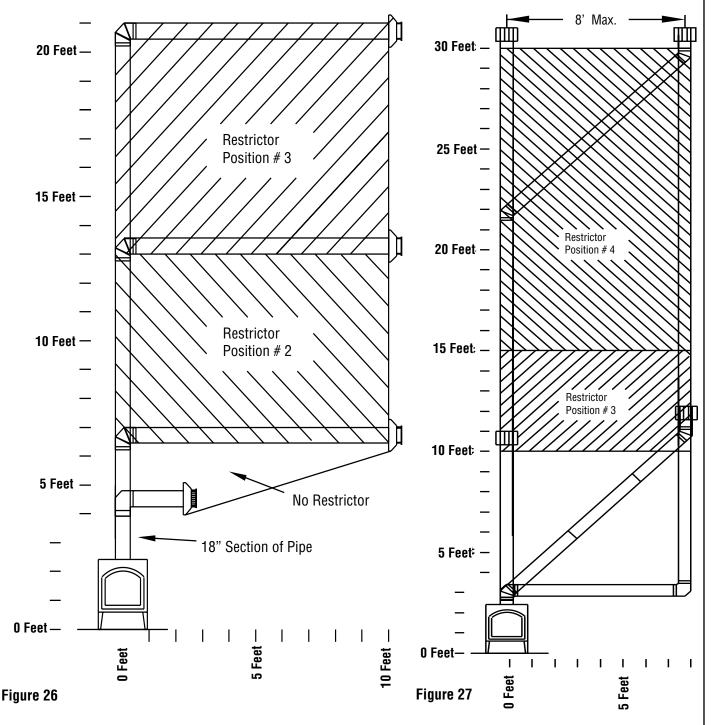
Figure 25

HORIZONTAL TERMINATIONS

The shaded areas in the diagram below show all allowable combinations of vent configurations with horizontal terminations. Horizontal sections of pipe require 1/4" of rise for every 12" of run. A second 90 degree or 45 degree elbow (in addition to the first 90 degree elbow at the top of the vertical length of pipe) is allowed as long as the overall length of the horizontal run of pipe does not exceed those shown below. Use the restrictor positions indicated. Note that if the termination cap falls in the unshaded area below then no restrictor is installed in the stove. To install the stove with pipe directly out the back, a snorkel is not required for the VintageTM gas stove. A snorkel is required for the Vintage. See page 13 for snorkel installation instructions.

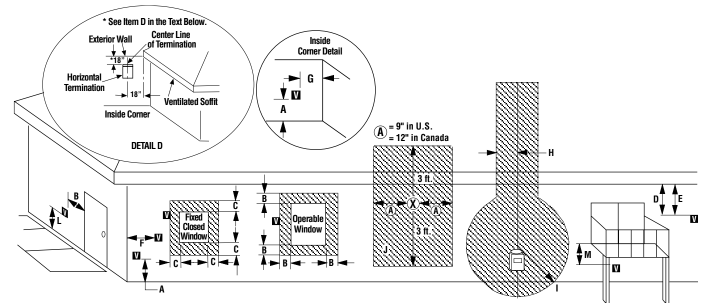
VERTICAL TERMINATIONS

The diagram below shows all allowable combinations of straight vertical and offset to vertical vent configurations with vertical terminations. The termination must fall within the shaded areas on the diagram. Use the indicated restrictor positions. Offsets may consist of two 90 degree elbows OR four 45 degree elbows. The minimum termination height is 10' and the maximum is 30'.



NOTE: DIAGRAMS & ILLUSTRATIONS ARE NOT TO SCALE.

Exterior Horizontal Vent Termination Clearance Requirements



ⓒ = Air Supply Inlet ☑ = \

💟 = Vent Terminal 🛛 🔄 = J

🔄 = Area where Terminal is NOT permitted

Minimum Clearances	Canadian Installation *	US Installation **
A = Clearance above grade, veranda, porch, deck or balcony.	12 inches (30 cm) *	12 inches (30 cm) **
B = Clearance to window or door that may be opened.	6 in. (15.2 cm) for appliances < 10,000 BTU/hr (3kW), 12 in. (30 cm) for appliances > 10,000 BTU/hr (3kW) and < 100,000 BTU/hr (30kW), 36 inches (91 cm) for appliances > 100,000 BTU/hr (30kW)*	6 in. (15.2 cm) for appliances < 10,000 BTU/hr (3kW), 9 in. (23 cm) for appliances > 10,000 BTU/hr (3kW) and < 50,000 BTU/hr (15kW), 12 inches (30 cm) for appliances > 50,000 BTU/hr (15kW)*
C = Clearance to permanently closed window	12 inches (305 mm) recommended to prevent window condensation	9 inches (229 mm) recommended to prevent window condensation
D = Vertical clearance to ventilated soffit located above the terminal within a horizontal distance of 18 in. (458 mm) from the center line of the terminal	18 inches (458 mm)	18 inches (458 mm)
E = Clearance to unventilated soffit	12 inches (30 cm)	12 inches (30 cm)
F = Clearance to outside corner	5 inches (12.7 cm)	5 inches (12.7 cm)
G = Clearance to inside corner	6 in. (15 cm)	6 in. (15 cm)
H = Clearance to each inside of center line extended above meter / regulator assembly	3 feet (91 cm) within a height of 15 feet above the meter / regulator assembly *	3 feet (91 cm) within a height of 15 feet above the meter / regulator assembly **
I = Clearance to service regulator vent outlet	3 feet (91 cm) *	3 feet (91 cm) **
J = Clearance to non-mechanical air supply inlet to building or the combustion air inlet to any other appliance	6 in. (15.2 cm) for appliances < 10,000 BTU/hr (3kW), 12 in. (30 cm) for appliances > 10,000 BTU/hr (3kW) and < 100,000 BTU/hr (30kW), 36 inches (91 cm) for appliances > 100,000 BTU/hr (30kW)*	6 in. (15.2 cm) for appliances < 10,000 BTU/hr (3kW), 9 in. (23 cm) for appliances > 10,000 BTU/hr (3kW) and < 50,000 BTU/hr (15kW), 12 inches (30 cm) for appliances > 50,000 BTU/hr (15kW)*
K = Clearance to mechanical air supply inlet	6 feet (1.8 meters) * 3 feet (91 cm) above, if within 10 fe tally**	
L = Clearance above paved sidewalk or paved driveway located on public property	7 feet (2.13 m) ‡	7 feet (2.13 m) ‡
M = Clearance under veranda, porch, deck or balcony	12 in. (30 cm) * ‡	12 in. (30 cm) ** ‡
* In accordance with the current CSA-B149.1 Nati	onal Gas and B149.2 Propane Installation Code - Latest E	ditions.
** In accordance with the current ANSI Z223.1 / N	IFPA 54 National Fuel Codes - Latest Edition.	
‡ A vent shall not terminate directly above a sidew	alk or paved driveway which is located between two singl	e family dwellings and serves both dwellings.
*‡ Only permitted if veranda, porch, deck or balco	ny is fully open on a minimum 2 sides beneath the floor.	

Gas Line Installation

This stove must be connected to the gas line in accordance with local codes and/or the National Fuel Gas Code, ANSI Z223.1 (In Canada, the current CAN/CSA B149.1 installation code).

The gas line screws into the gas valve at the back of the stove 5" in from the right side of the stove and 4 3/16" up from the base of the unit. After connecting the gas line, all joints in the line and connections at the valve should be checked for leaks.. After connecting the gas line, all joints in the line and connections at the valve should be checked for leaks using a gas leak test solution.

GAS PRESSURE REQUIREMENTS

A MAJOR CAUSE OF OPERATING PROBLEMS WITH GAS APPLIANCES IS IMPROPER GAS PRESSURE!

The most important item to check during the initial installation and the first thing to check when operating problems occur is gas pressure! This appliance will not function properly unless the required gas pressure is supplied. See the table on this page for gas pressure requirements.

Two pressure taps are provided on the stove's valve to check gas pressures. To access the taps remove the two socket head screws to remove the valve control panel. The taps are located above the on/off/pilot knob (see the diagram on page 21). The right tap is the inlet (supply) pressure side. To check inlet pressure (with the stove burning) insert a small flat bladed screw driver into the tap and turn a half turn counter-clockwise. Cover the tap with the line from a manometer. Read the pressure. Close tap gently but securely after completing the check. The manifold (outlet) tap is to the left of the inlet tap. To check manifold pressure (with the stove burning at the high burn setting) insert a small flat bladed screwdriver into the tap and turn a half turn counterclockwise. Cover the tap with the line from the manometer and check the pressure. Again close tap gently but securely after completing the check. Check the taps for gas leaks with a gas leak test solution (retighten if necessary).

If the pressure is not sufficient, make sure the gas supply line is large enough, The supply regulator is properly adjusted, and the total gas load for the residence does not exceed the amount supplied.

The appliance and its individual shut off valve must be disconnected from the gas supply piping system during any pressure testing of that system at test pressures in excess of 1/2 psig.

The appliance must be isolated from the gas supply piping system by closing its individual manual shut-off valve during any pressure testing of the gas supply piping system at test pressures equal to or less than 1/2 psig. Check with your gas supplier or plumber.

Fuel	Inlet Pressure Manifold Pressu		Pressure		
Туре	Desired	Minimum	Maximum	On Hi Fire	On Lo Fire
Natural Gas	7" WC	5" WC	10.5" WC	3.5" WC	1.8" WC
LP Gas	11" WC	11" WC	13" WC	10" WC	6.0" WC

LP AND NATURAL GAS SUPPLIES:

Your Vintage[™] gas stove is equipped from the factory for use with natural gas only as specified on the Safety / Listing label attached to the appliance. This appliance can only be operated using propane gas (LP) if a certified fuel conversion kit provided by Lennox Hearth Products is installed by a qualified service technician.

Also check the orifice size on the label on the igniter bracket. It must be the correct size for the fuel and altitude.

<u>Do not run propane tank dry.</u> Running the tank dry may cause a hazardous condition due to pressure drop in empty tank.

Solid fuel is <u>NOT</u> to be used with this unit.

Operating Instructions

PRE-LIGHTING CHECKLIST

Be sure to check these items before the initial lighting of the stove:

- □ The stove gas label corresponds to the gas supply available - that is "natural gas" for natural gas or "LP gas" for LP gas.
- Gas pressure has been checked carefully see page 17.
- □ All gas fittings have been checked for leaks.
- All clearances to combustibles have been met see pages 7 and 8.
- All combustible materials have been removed from area in front of the stove.
- □ All vented areas of the stove are unobstructed.
- House is ventilated to clear initial paint curing odors see page 20.
- All packaging materials have been removed from the firebox.
- □ While stove is cool, fingerprints or other marks have been cleaned from any gold or nickel surfaces with denatured alcohol and a soft cloth. Marks left on these surfaces may become etched into the finish if not removed prior to burning the unit.
- \Box Log set, and embers have been installed.
- $\hfill\square$ The glass door is in place and is properly sealed.

Lighting Instructions

The following is a copy of the operating and lighting instructions found with each stove:

FOR YOUR SAFETY READ BEFORE OPERATING

WARNING: IF YOU DO NOT FOLLOW THESE INSTRUCTIONS Exactly, a fire or explosion may result causing property damage, injury, or loss of life.

CAUTION: HOT WHILE IN OPERATION. DO NOT TOUCH. KEEP CHILDREN, FURNITURE, GASOLINE, AND OTHER LIQUIDS WITH FLAMMABLE VAPORS AWAY. NEVER OPERATE UNIT WITH GLASS OFF OR ATTEMPT TO REMOVE THE GLASS WHILE HOT.

- A. This appliance is equipped with a piezo ignition device to light the pilot. When lighting the pilot, follow these instructions exactly.
- B. **BEFORE LIGHTING**, smell around the appliance area for gas. Be sure to smell next to the floor, because some gas is heavier than air and will settle on the floor.

WHAT TO DO IF YOU SMELL GAS:

- **DO NOT** try to light the appliance.
- DO NOT touch any electric switch,

DO NOT use any phone in the building. Immediately call your gas supplier from a neighbor's phone. Follow the gas supplier's instructions. If you cannot reach your gas supplier, call the fire department.

- C. Use only your hand to push in or turn the gas control knob. Never use any tool. If the knob will not push in or turn by hand, don't try to repair it, call a qualified service technician. Force or attempted repair may result in a fire or explosion.
- D. **DO NOT** use this appliance if any part has been under water. Immediately call a qualified service technician to inspect the appliance and to replace any part of the control system and any gas control which has been under water.

OPERATING INSTRUCTIONS

CAUTION: YOUR LENNOX™ GAS APPLIANCE MUST AL-WAYS BE OPERATED WITH GLASS IN PLACE.

STOP!! Read the safety information above before proceeding.

- 1. Open the lower door. Make sure gas supply shut-off cocks are open and ON/OFF rocker switch is "OFF." If equipped with a thermostat, set it to the lowest setting.
- 2. Turn off all electrical power to the appliance.
- 3. Push in gas cock dial slightly and turn clockwise to "OFF."

NOTE: Dial cannot be turned from "PILOT" to "OFF" unless dial is pushed in slightly. Do not force.

- 4. Wait five minutes to clear out any gas. Then smell for gas, including near the floor. If you smell gas, STOP! Follow "B" above. If you don't smell gas continue.
- 5. Locate the pilot by looking over the top of the left front log. A blue flame will be seen when the pilot is lit.
- 6. Turn the gas control knob counter-clockwise root to the "PILOT" position.
- 7. Push the knob all the way in and hold in that position. Immediately light the pilot by pressing the igniter button several times until pilot is lit. Continue to hold the knob in for about 30 seconds after the pilot is lit. Realease knob and it will pop back out. Pilot should remain lit. If it goes out, repeat steps 4-8 holding knob in an additional 15 seconds after pilot is lit. If knob does not pop out when released, stop and immediately call your service technician or gas supplier. If the pilot will not stay lit after several tries, turn the gas control knob to "OFF" and call your service technician or your gas supplier.

8. After pilot is lit, turn gas control knob counter-clockwise to "ON." Knob can only be turned to "ON" if the knob has popped out.

- 9. To turn burner on, turn "ON/OFF" rocker switch to "ON" or set the thermostat to the desired temperature above room temperature.
- 10. Adjust the flame height (and heat output) by turning the flame height knob clockwise for full flame and counter-clockwise for reduced flame.
- 11. Turn on the electric power to the appliance and set the blower to the desired air flow after it turns on when the appliance reaches operating temperature.

TO TURN OFF GAS TO APPLIANCE

- 1. Turn off the "ON/OFF" rocker switch and/or thermostat (if installed) to its lowest setting.
- 2. Turn off electric power to the appliance if service is to be performed.
- 3. Push in gas control knob slightly and turn clockwise to "OFF." Do not force.

This appliance needs fresh air for safe operation and must be installed so there are provisions for adequate combustion and ventilation air.

WARNING: Improper installation, adjustment, alteration, service, or maintenance can cause injury or property damage. For assistance or additional information, consult a qualified installer, service agency, or your gas supplier.

Operation of this appliance when not connected to a properly installed and maintained venting system can result in carbon monoxide (CO) poisoning and possible death.

SHUTDOWN PROCEDURE

To turn off the burner, turn the rocker switch to "OFF" or adjust the thermostat (if installed) to a setting below room temperature. The pilot will remain lit for future burner ignition. For complete shutdown, see "TO TURN OFF GAS TO APPLIANCE" above.

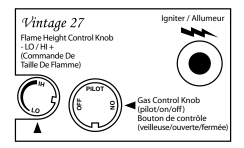
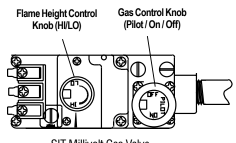


Figure 29



SIT Millivolt Gas Valve

Figure 30

Flame Color & Behavior

Your Vintage[™] gas stove is designed for maximum heating efficiency. Therefore, upon lighting of the main burner the flames will be semi-transparent or "bluish." After 10-20 minutes of operation the logs will heat up and the flames will become a yellow/orange color.

Adjusting the stove to cause the flames to turn orange sooner may result in poor combustion, sooting, and a hazardous situation. See Figure 31 showing proper flame appearance.

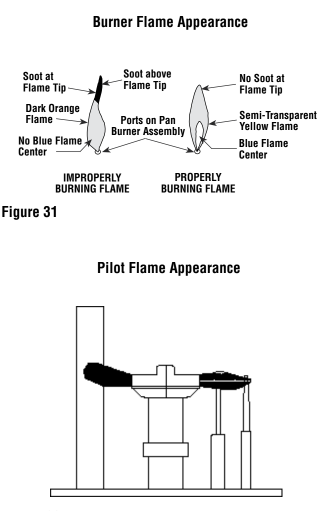


Figure 32

AIR SHUTTER ADJUSTMENT

The air shutter control lever is located on the bottom of the stove directly to the left of the gas valve. The lever is linked to the primary air shutter on the main burner. The air shutter regulates the amount of primary air the burner receives and therefore how clean the stove burns. The air shutter should only be adjusted by a qualified gas technician. The stove should burn for about 15 minutes with the logs installed before adjusting the air shutter. Moving the lever down will open the shutter and turn the flames more transparent and blue. Moving the lever up will close the shutter and turn the flames more orange.

Caution: The air shutter should never be set so as to make the tips of the flames sooty or create sooting on the viewing glass, logs, or firebox ceiling. If soot begins to form after burning, the air shutter should be opened gradually until the sooting condition stops. Gas quality and gas pressure may vary which can affect the burning characteristics of the stove.

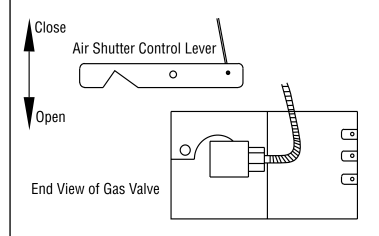


Figure 33

QUIET OPERATION

As the Vintage[™] gas stove is burning, a number of normal operational sounds may be heard. The flow of gas through the gas valve and orifice may make a rushing or whistling noise. If this noise is objectionable, it can be reduced by turning down the flame. Turning down the flame can reduce total heat output by more than 30%. If the optional blower is installed, the sound of rushing air may be heard when the blower is on. The blower sounds may be reduced by adjusting the speed control located on the blower assembly. Also, a slight clicking sound may be heard as the gas valve or blower switch come on and off.

PAINT CURING

This stove has been painted with StoveBright high temperature metallic paint. It leaves the factory dry to the touch, but completes the curing process as the stove is used. To cure the paint, burn the appliance four successive times for ten minutes each time with a five minute cool down between each firing. Also some parts of the appliance may be lightly coated with machining oil. Ventilate the house during these first firings as the paint and oil give off carbon dioxide and unpleasant odors. It is recommended that persons sensitive to an imbalance in the indoor air quality avoid the stove during the curing process.

OPTIONAL **B**LOWER

An optional blower (part # 75194) may be installed on your stove to maximize heat distribution. See your Lennox Hearth Products dealer for blower information. The optional blower is equipped with a three-prong (grounding) plug for your protection against shock hazard and should be plugged directly into a properly grounded three-prong receptacle. Do not cut or remove the grounding prong from this plug.

OPERATING **O**PTIONS

"On-Off" Switch, Thermostat Or Remote Control

Your stove comes equipped with an "On/Off" rocker switch used to turn the burner on and off while the pilot light is on. The switch is a round rocker switch located behind the main control panel door.

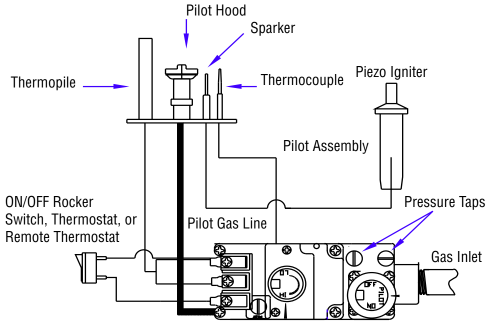
A millivolt wall thermostat, or a remote control, can be used to supplement the rocker switch. The gas valve is powered by millivolts generated by the pilot assembly. This millivolt system is very sensitive to electrical resistance, therefore, make sure all connections are tight, clean, and free from corrosion. Do not splice any millivolt wires. Consult the table below to determine the proper gage of wire for the thermostat or wall switch connections. This table refers to the total length of the wire (out to the switch and back). The thermostat must be a millivolt type. A 24-volt furnace thermostat will not work. Never hook up household current - 120 Volts - to the millivolt system. It is not recommended to hook up any more than two switches to the stove (for example a rocker switch and a wall thermostat). Additional switches may affect the system resistance and increase the chance of the burner not igniting.

Follow the instructions included with the thermostat or remote control for wiring. The thermostat, remote control, and rocker switch will turn the burner on and off independently. Be sure to set the rocker switch to the "Off" position when using the thermostat or remote control, and set the thermostat or remote control to the lowest temperature when you wish to use the rocker switch only, otherwise one may override the other.

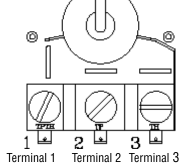
Millivolt Control System

This stove operates on a millivolt control system. As such, no additional power supply is needed for the stove to heat. The pilot assembly contains a thermocouple that, when heated by the pilot flame, generates electricity (millivolts-mV=1/1000 of a volt) which opens a valve allowing gas to continue flowing to the pilot assembly. The pilot assembly also contains a thermopile that, when heated by the pilot flame, generates electricity that flows to terminal #1 (labeled TPTH) on the gas valve. When the electricity is conducted from terminal #1 through the on/off switch, thermostat, or receiver of the remote control to terminal #3 (labeled TH) on the gas valve, the main burner will ignite.

Millivolt Control Schematic



CAUTION: Label all wires prior to disconnection when servicing controls. Wiring errors can cause improper and dangerous operation. Verify proper operation after servicing. Gas Valve Wiring Terminals



Thermostat Wire		
Wire Size	Maximum Length	
12 Gage	100 Feet	
14 Gage	64 Feet	
16 Gage	40 Feet	
18 Gage	25 Feet	
20 Gage	16 Feet	

Figure 34

Maintenance and Servicing

MAINTENANCE CHECKLIST:

The following should only be performed by a qualified service technician.

Caution: Label all wires prior to disconnection when servicing controls. Wiring errors can cause improper and dangerous operation. Verify proper operation after servicing.

- 1. Annual inspection should be made and the following checks performed:
- When unit is cool, open glass viewing door and inspect burner for dirt, soot, and lint accumulations, and removeif necessary. If excessive soot accumulation is present on burner, have a qualified service technician adjust burner for proper combustion.
- Clean inside of glass viewing door with gas fireplace glass cleaner. NEVER attempt to open door or clean glass when unit is hot.
- Check the hot air outlet vents for lint or other accumulations. Never block or restrict vent openings or obstruct flow of ventilation air.
- □ Check that direct vent pipe, air intake, and flue are open and free of soot, blockage, or debris.
- □ Check gaskets once a year. Gaskets must be tight. Replace if necessary.
- Inspect the pilot system for proper flame. NEVER ADJUST THE PILOT until after the gas pressure has been checked and supply lines have been completely bled (this may take an hour or more when bleeding through the pilot). All pilots are checked and burned at the factory prior to shipment. The pilot adjustment screw is located to the lower left of the flame height control knob.

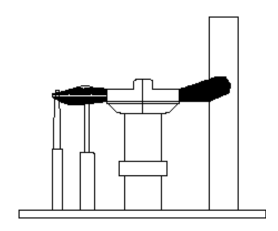
Adjust the pilot screw to properly size the flames. The flames should completely surround the thermopile and thermocouple and extend across the main burner tube ports. Be careful not to back the screw out of its threads.

- Check that the area around the stove is kept clear and is free of combustible materials, gasoline, and other flammable vapors and liquids.
- □ Check the millivolt system as per the table on this page.

- 2. The viewing glass should be cleaned periodically (see Glass Door Cleaning & Maintenance).
- 3. Should repairs or maintenance of the stove require the disassembly of the vent/air intake system, the reassembly and resealing should be completed by a qualified service technician and follow the instructions on page 11 of this manual.

Millivolt	and Syster	n Checks	
To Test	Connect Meter Leads to Terminals	Thermostat Connects	Meter Reading Should Be
Complete System	2 & 3	Closed	100 MV or More
Thermopile Output	1 & 2	Open	Greater Than 325 MV
System Resistance	2 & 3	Closed	2.5 Ohms
	To Test Complete System Thermopile Output System	To TestConnect Meter Leads to TerminalsComplete System2 & 3Thermopile Output1 & 2System2 & 3	TestMeter Leads to TerminalsConnectsComplete System2 & 3ClosedThermopile Output1 & 2OpenSystem2 & 3Closed

PROPER PILOT FLAME APPEARANCE





GENERAL VENT PIPE MAINTENANCE

Conduct an inspection of the venting system semi-annually. Recommended areas to inspect are as follows:

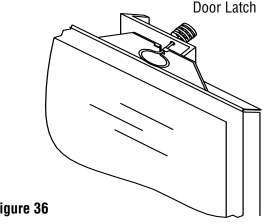
- Check areas of the venting system which are exposed to the elements for corrosion. These will appear as rust spots or streaks, and in extreme cases, holes. These component should immediately be replaced.
- 2. Remove the cap and shine a flashlight down the vent. Remove any bird nests or other foreign material.
- 3. Check for evidence of excessive condensate, such as water droplets forming in the inner liner, and subsequently dripping out at joints. Continuous condensate can cause corrosion of caps, pipe, and fittings. It may be caused by having excessive lateral runs, too many elbows, and exterior portions of the system being exposed to cold weather.
- 4. Inspect joints to verify that no pipe sections or fittings have been disturbed, and consequently loosened. Also check mechanical supports such as wall straps or plumbers' tape for rigidity.

Opening and Removing Glass Door

The doors on the stove may be opened to provide an unobstructed view of the fire or to provide greater access to the firebox. To open the doors, when the stove is cool, simply pull on the right door and it will swing open. The left door can then also be swung open.

Caution: Do not open the glass door when the stove is burning. Let the unit cool before opening the door.

Lift off the stove top to access the glass door. At the top of the glass door are two spring-loaded "I" (looped) bolts. Pull each loop forward and up, releasing the top of the glass door. To remove the door, grasp it firmly with both hands and lift it up. The glass door is fragile so it is important to place it in a secure spot until reinstalled. To reinstall the door, the bottom of the door must be inserted in the slot at the bottom of the firebox. The loops on the spring loaded "I" bolts must be pulled forward and down into the receiving bracket on the door to apply pressure against the door.



GLASS/DOOR MAINTENANCE

Cleaning: When cooled, the glass may be cleaned with a clean, soft cloth and Windex. For cleaning white condensation from the interior glass use KEL KEM gas stove glass cleaner available from your stove dealer. Use of caustic or abrasive cleaners may damage glass. Gold or nickel plated trim must be cleaned with Windex or denatured alcohol and a soft cloth before firing or fingerprints and stains will remain permanently. Never use abrasive polish to clean the gold or nickel as it will ruin the finish. DO NOT operate stove with broken glass. DO NOT clean door or glass when hot. DO NOT abuse glass door by striking or slamming shut. DO NOT use substitute materials if replacing glass. DO NOT spray commercial glass cleaner with ammonia on the door and glass gasket as it may dissolve the gasket glue.

WARNING: Do not operate appliance with the glass panel removed, cracked, or broken. Do not remove glass door while the stove is hot. Replacement of the glass door should be done by a qualified service technician.

Glass Replacement: Should the glass be damaged, both the glass and the gasket should be replaced. The replacement glass and gasket are available from your Lennox Hearth Products dealer. The glass is neo-ceramic and alternative types must not be used. To install the new glass and gasket: Remove the old glass and gasket. The glass is held in place by two metal tabs located on the sides of the glass door frame. Using a flat-bladed screwdriver or pliers, bend the tabs up to release the old glass from the frame. Should the old glass be broken, care should be used in removing and discarding the glass so as not to injure yourself. Install the new glass and gasket by positioning the frame with the bent lips up and set the glass on the frame. (The glass is square so there is no top or bottom). Slide the glass so the gasket is down against the 1/8" lip. Using pliers, bend the metal tabs firmly down onto the gasket on the glass. The tabs must be bent into the gasket to ensure a tight seal of the glass to the stove. Install the glass frame on the stove. See instructions on this page for removing and replacing the glass door.

FUEL CONVERSION

Converting the stove between natural gas and LP can be accomplished by either changing the cassette (valve and pilot assembly) or installing a conversion kit (regulator, burner orifice, and pilot orifice). Only a qualified service technician should perform the conversion.

Cassette Removal:

- Be sure the gas supply is shut off and if the stove has an optional blower installed the electrical supply is shut off at the electrical panel before beginning the conversion. Disconnect the gas supply from the stove, being careful not to apply pressure to the valve in the process.
- 2. Remove the log set (see Baffle, Log Set, & Ember Installation).
- 3. Remove the allen head screw (A in Figure 38) at the left end of the burner. Lift out the air control panel.
- 4. Pull the burner from the orifice and remove the wire linkage connected to the burner air shutter.
- Remove the labeled cover through which the valve control knobs protrude by removing the two allen head screws securing it and slide it off the valve knobs.
- 6. Mark and disconnect wires on valve terminals #1 and #3 connected to the burner on/off switch, thermostat, or remote control.
- 7. From inside the firebox, remove the two allen head screws (screws C in Figure 37) and the bracket they secure.
- 8. From inside the firebox, remove all four of the allen head screws (B in Figure 37) fastening the cassette to the firebox. The cassette is sealed to the stove using high temperature cement. It may be necessary to cut through this cement to remove the cassette.
- 9. Grasp the cassette assembly from below the firebox and pull it away from the firebox.
- 10. Install new, converted, or serviced cassette in the reverse order of removal. Apply a bead of high temperature silicone prior to securing the cassette with the allen head screws. All surfaces of cassette must be sealed to the firebox to ensure an air tight seal.
- 11. All parts and wires must be correctly reinstalled to ensure safe and proper operation of the unit.

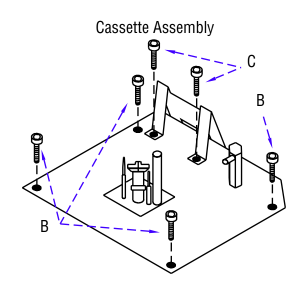


Figure 37

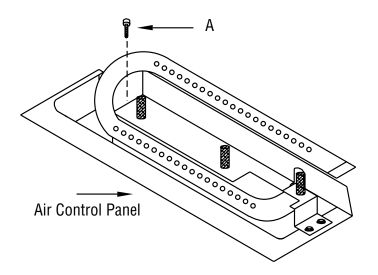


Figure 38

Conversion Kit

Please see instructions provided with conversion kit.

Troubleshooting

NOTE: When troubleshooting the gas control system, be sure the external gas shut off valve, located at the gas supply inlet is in the "ON" position.

IMPORTANT: Call your gas supplier or plumber for additional help with any gas control problem. Valve system troubleshooting should only be accomplished by a qualified service technician.

SYMPTOM	PROBABLE CAUSE	CORRECTIVE ACTION	
Thin black coating (soot) forms on the viewing glass, logs, or	Improper log or ember placement.	See Log Set, & Ember Installation.	
firebox.	Blocked flue.	Check for obstructions in vent pipe, check for proper restrictor setting. See Flue Restrictors .	
	Improper air shutter setting.	See Air Shutter Adjustment.	
Humming or whistling coming from fireplace.	Normal operating noise.	See Quiet Operation . The noise may be reduced by slightly turning the flame down. Turning the flame down will reduce the heat output of the fireplace.	
	Dirt in burner orifice.	Clean orifice.	
A change in flame appearance or burner operation.	A change in gas pres- sure.	Have your gas supplier check for correct gas pressure (7" W.C. natural gas; 11" W.C. LP gas).	
		See Log Set, & Ember Installation.	
	Improper ember or log placement.		
Pilot will not light.	No gas supplied to unit.	Turn on gas.	
	Air in line.	To purge, hold in control knob in pilot position for 1-2 minutes and light.	
	Defective igniter (no spark at electrode).	Check for spark at electrode and pilot, if no spark and electrode wire is properly connected, replace igniter.	
	The valve control knob is not turned to "pilot" and pushed in.	See Lighting Instructions.	
Pilot will not stay lit after carefully following lighting instructions.	Pilot flame is not sur- rounding thermocouple.	Check pilot flame adjustment (see Maintenance & Servicing section).	
	Thermocouple not generating sufficient voltage.	Check the connection between the thermocouple lead and the valve. Turn control knob to "pilot" and push in and light pilot. While lit, take millivolt reading at lead going into valve's CPU. Minimum reading should be 17 millivolts. If less, replace thermocouple.	
	Air in gas supply line.	Purge air in pilot gas line by holding in control knob at "pilot" and sparking igniter. The air in the line may take up to several minutes to purge.	
Main burner will not	Pilot has gone out.	See Lighting Instructions.	
burn.	Rocker switch or thermostat wires are defective.	Disconnect rocker switch and thermostat wires at terminals 1 and 3 on valve. Jumper across from 1 to 3 with pilot lit. If burner comes on either rocker switch or thermostat wiring is not functioning.	
	Thermopile may not be generating sufficient millivolts.	Make sure thermopile is fully engulfed by the pilot flame. Check thermopile with millivolt meter. With pilot lit and the rocker switch and thermostat off, the millivolt reading with the meter connected to valve terminals 1 and 2 should be after 2 minutes at least 325. If the thermopile lead connections are good at terminals 1 and 2 and readings are less than 325, replace faulty thermopile.	

Replacement Parts List

Vintage™ Model VIN

Part Number	Description
H6031	Cassette Assembly, NG (if LP, also requires 75190 Conversion Kit)
H5936	Burner Assembly
37536	Pilot Assembly NG
H2830	Pilot Assembly LP
H5942	Gas Control Valve, NG (if LP, also requires H5945 LP Regulator)
H5943	Regulator, NG
H5945	Regulator, LP
H5955	Orifice, Main Burner, #40 NG
H5962	Orifice, Main Burner, LP
H5944	Pilot Orifice NG
75190	Conversion Kit, NG to LP
75191	Conversion Kit, LP to NG
75194	Blower
H5877	Blower Speed Control (rheostat)
H3857	Blower Snap Switch
H5744	On/Off Switch
H3072	On/Off Switch Wires
H5745	Piezo Igniter
H5882	Thermopile
H5883	Thermocouple
70006	Thermostat
70005	AC Remote Control Thermostat
71155	DC Remote Control Thermostat
46227	Power Cord
H5861	Log Set
H5863	Bag of Embers (volcanic stone)
H5864	Bag of Rockwool
H5865	Bag of Steel Wool
40201	Glass Door Assembly
H5518	Flue Restrictor Plate
H5854	Cast Steel Baffle
H5920	45° Pipe Adapter (Simpson Dura-Vent)
H5848	Cast Reversible Side (2 per stove)
H5849	Cast Reversible Top (2 per stove)
H5855	Cast Reversible Trivet
H5850	Cast Stock Trivet (has round holes)
H5845	Cast Stove Top
H5851	Cast Left Door
H5852	Cast Right Door
H5853	Door Hinges (4 per stove)
H5915	Door Hinge Pins (4 per stove)

Lighting Label

FOR YOUR SAFETY READ BEFORE OPERATING

WARNING: IF YOU DO NOT FOLLOW THESE INSTRUCTIONS EXACTLY, A FIRE OR EXPLOSION MAY RESULT CAUSING PROPERTY DAMAGE, INJURY OR LOSS OF LIFE.

CAUTION: HOT WHILE IN OPERATION. DO NOT TOUCH. KEEP CHILDREN, FURNITURE, GASOLINE AND OTHER LIQUIDS WITI FLAMMABLE VAPORS AWAY. NEVER OPERATE UNIT WITH GLASS DOOR OFF OR ATTEMPT TO OPEN THE DOOR WHILE HOT.

- This appliance is equipped with a piezo ignition device to light the pilot. When lighting the pilot, follow these instructions exactly. A.
- B. BEFORE LIGHTING, smell around the appliance area for gas. Be sure to smell next to the floor because some gas is heavier than air and will settle on the floor

WHAT TO DO IF YOU SMELL GAS:

- DO NOT try to light the appliance. DO NOT fouch any electric switch; do not use any phone in the building. Immediately call your gas supplier from a neighbor's phone. Follow the gas supplier's instructions. If you cannot reach your gas supplier, call the fire department.
- C.
- Use only your hand to push in or turn the gas control knob. Never use any tool. If the knob will not push in or turn by hand, don't try to repair it, call a qualified service technician. Force or attempted repair may result in a fire or explosion. DO NOT use this appliance if any part has been under water. Immediately call a gualified service technician to inspect the appliance D.
- and to replace any part of the control system and any gas control which has been under water.

OPERATING INSTRUCTIONS

CAUTION: YOUR COUNTRY GAS APPLIANCE MUST ALWAYS BE OPERATED WITH GLASS DOOR IN PLACE. STOP! Read the safety information above before proceeding.

- 1. Open the lower door. Make sure gas supply shut-off cocks are open and ON/OFF Rocker Switch is "OFF". If equipped with a thermostat, set it to the lowest setting.
- 2. Turn off all electrical power to the appliance.
- 3. Push in Gas Control Knob slightly and turn clockwise /
- > to "OFF" NOTE: Knob cannot be turned from "PILOT" to "OFF" unless Knob is pushed in slightly. Do not force.
- 4. Wait five (5) minutes to clear out any gas. If you smell gas, STOP! Follow "B" above. If you don't smell gas continue.
- 5. Locate the pilot by looking at the center bottom of the back log. Blue flame will be seen when the pilot is lit.
- 6. Turn the gas control knob counterclockwise # to the "PILOT" position.
- 7. Push the knob all the way in and hold in that position. Immediately light the pilot by pressing the igniter button several times until pilot is lit. Continue to hold the knob in for about 30 seconds after the pilot is lit. Release knob and it will pop back out. Gas Pilot Hood Veilleuse à gaz Igniter (electrode) lumeur
- Pilot should remain lit. If it goes out, repeat steps 4-8 holding knob in an additional 15 seconds after nilot is lit
- · If knob does not pop out when released, stop and immediately call your service technician or gas
- · If the pilot will not stay lit after several tries, turn the gas control knob to "OFF" and call your service
- technician or your gas supplier PILOT ASSEMBLY 8. After pilot is lit, turn gas control counterclockwise row to "ON". Knob can only be turned "ON" if the knob has popped out.
- 9. To turn burner on, turn "ON/OFF" rocker switch to "ON" or set the thermostat to the desired temperature above room temperature.
- 10. Adjust the flame height (and heat output) by turning the flame height knob clockwise 🖌 for reduced flame and
- counterclockwise
 for full flame
- 11. Turn on all electrical power to the appliance.
- 12. Set the blower to the desired air flow after it turns on when the appliance reaches operating temperature.

TO TURN OFF GAS TO APPLIANCE

- 1. Turn off the "ON/OFF" rocker switch and/or thermostat (if installed)
- 2. Turn off electric power to the appliance if service is to be performed
- 3. Turn gas control knob clockwise / 🗙 to "OFF". Do not force
- This appliance needs fresh air for safe operation and must be installed so there are provisions for adequate combustion and ventilation air. See Installation and Operation Manual accompanying appliance.

WARNING: Improper installation, adjustment, alteration, service or maintenance can cause injury or property damage. For assistance or additional information, consult a qualified installer, service agency or your gas supplier.

Operation of this appliance when not connected to a properly installed and maintained venting system can result in carbon monoxide (CO) poisoning and possible death.

SHUTDOWN PROCEDURE

1. To turn off the burner, switch the rocker switch to "OFF" or adjust the thermostat to a setting below room temperature (if installed). The pilot will remain lit for future burner ignition.

For complete shutdown: See "TO TURN OFF GAS TO APPLIANCE" above Part No./ No. Pièce #36224 Rev. A, 05/2007

POUR VOTRE SÉCURITÉ, LIRE AVANT L'ALLUMAGE

AVERTISSEMENT: SI VOUS NE RESPECTEZ PAS RIGOUREUSEMENT LES INSTRUCTIONS CADESSOUS, VOUS POURREZ ENCOURR UN RISQUE D'INCENDIE ETIO D'explosion qui pourraient causer des dommanges matériels et corporels pouvant entraîner la mort. DANGER: CET APPAREIL DÉGAGE DES TEMPÉRATURES ÉLEVÉES ET DEVRAIT ÊTRE INSTALLÉ À L'ÉCART DES ENDROITS TRÈS PASSANTS ET LOIN DES MEUBLES E RIDEAUX, GARDEZ LA ZONE AUTOUR DU FOYER EXEMPTE DE MATÉRIAUX COMBUSTIBLES, D'ESSENCE ET AUTRES VAPEURS ET LIQUDES INFLAMMABLES.

- A. Cet appareil utilise un système d'allumage par étincelle (allumeur Piézo-électrique) pour allumer la veilleuse. Assurez-vous de suivre rigoureusement les instructions d'allumage de la veilleuse.
- B. AVANT D'ALLUMER L'APPAREIL, assurez-vous qu'il n'y a pas d'odeur de gaz près de l'appareil ni près du sol car certains gaz plus lourds que l'air auraient tendance à s'y accumuler en cas de fuite. QUE FAIRE SI VOUS SENTEZ UNE ODEUR DE GAZ:

- NALLUMEZ aucun appareil. Ne touchez aucune prise électrique; N'utilisez aucun téléphone dans votre édifice. Sortez de la maison. A partir d'un autre endroit, appelez immédiatement votre fournisseur de gaz et suivez les directives. S'il est impossible de joindre le distributeur du gaz, appelez les pompiers.
- N'utilisez aucun outil pour tourner ou pousser le dispositif de contrôle du gaz. Si vous ne pouvez le faire manuellement, n'essayez pas de réparer l'appareil. Appelez un technicien de service qualifié. Si vous tentez de forcer ou réparer le dispositif de contrôle du gaz vous pourriez encourir un risque d'incendie et/ou d'explosion. C.
- D. N'utilisez pas cet appareil si une de ses composantes a été émergée dans l'eau. Appelez immédiatement un technicien de service qualifié et reconnu afin qu'il inspecte et remplace au besoin toutes pièces du système qui auraient été en contact avec l'eau.

ALLUMAGE

- DANGER: VOTRE APPAREIL AU GAZ LENNOX DOIT ÊTRE OPÉRÉ AVEC DES PORTES DE VERRE.
- ATTENTION! Lisez les consignes de sécurité ci-dessous avant d'opérer votre appareil. 1. Ouvrir la porte du bas. Assurez-vous que l'alimentation en gaz est à la position Fermée "OFF". Si l'appareil est
 - équippé d'un thermostat, placez-le à la température la plus basse.
- 2. Couper le courant électrique qui alimente l'appareil.
- Conjuge le documente conjuge qui minimer opparation.
 Enfoncez légérement le bouton de contrôle du gaz et tournez-le dans le sens des aiguilles d'une montre in a la position "OFF".
 NOTE: Le bouton de contrôle du gaz ne peut être tourné de la position "PILOT" à "OFF" sans qu'une légère pression ne soit appliquée.
 Attendez au moins 5 minutes pour que le gaz qui se trouve dans la chambre de combustion puisses s'échapper. Si vous sentez une odeur de gaz ARRETEZ/Référez-vous à la section B ci-dessus. Si vous ne sentez pas d'odeur de gaz altez à la prochame étape.
- 5 Localisez le pilote au centre dans le bas de la bûche arrière. Une flamme bleue est visible lorsque le veilleuse es
- allumée. Tournez le bouton de contrôle de gaz dans le sens inverse des aiguilles d'une montre 6. pour le placer sur "PILOT"
- roume: e uouorue convoe e gaz cans le sens inverse des aiguilles o une montre **/** > pour le places ray "PLOT". Cet appareil de chauffage est equipé d'un système d'allumage par étincelle (allumeur Piézo-électirque), devant être utilisé pour l'allumage de la veilleuse. Poussez complétement le bouton de contrôle du gaz et le maintenir dans cette position. Appuyez immédiatement sur le bouton (allumeur Piézo-électrique) situé à gauche du robinet de contrôle du gaz. L'étincelle produite par l'allumage trièzo-électrique doit allumer la veilleuse. Continuez à maintenir le bouton de contrôle du gaz. L'étincelle produite par l'allumeur Piézo-électrique doit allumer la veilleuse. Continuez à maintenir le bouton de contrôle du gaz qui reviendra à la position initiale. La veilleuse doit rester allumée. Répétz les étapes 4 à B pendant 15 secondes supplémentaires si la veilleuse s'éteind. 7.
- Si le bouton de contrôle du gaz ne revient pas à la position initiale une fois relâché, appeler immédiatement un technicien qualifié ou votre distributeur de gaz.
- Si la veileuse ne reste pas allumée après plusieurs essais, tournez le bouton de contrôle du gaz à la position "OFF" et appelez immédiatement un technicien qualifié ou votre distributeur de gaz.
- Lorsque la veilleuse est allumée, tournez le bouton de contrôle du gaz dans le sens invers des aiguilles d'une montre
 placer à la position "ON". Le bouton de contrôle peut-être tourné à la position "ON" seulement si il n'est plus enfoncé.
- 9 Pour allumer le brûleur, mettre l'interrupteur à la position "ON" ou ajustez le thermostat à la température souhaitée. 10. Ajustez la flamme et la température souhaitée en tournant le bouton de réglage de la flamme dans les sens des aiguille d'une montre 🔪 pour l'abaisser et dans le sens contraire 🖌 🥆 pour l'augmente
- Allumez l'alimentation électrique de l'appareil.
- Ajustez le ventilateur au volume désiré lorsque l'appareil aura atteint la température de fonctionnement

POUR COUPER L'ALIMENTATION EN GAZ DE L'APPAREIL

1. Fermez l'interrupteur et/ou le thermostat «MARCHE/ARRÊT».

- 2. Coupez l'alimentation électrique de l'appareil si vous prévoyez en faire le service.
- 3. Tournez le bouton de commande du gaz dans le sens des aiguilles d'une montre 🖍 🗙 à "OFF". Ne le forcez pas

Cet appareil a besoin d'air frais pour opérer sécritairement et doit être installé pour qu'il y ait un apport en air suffisant. Référez-vous aux manuels d'entretien et d'installation fournis avec l'appareil.

AVERTISSEMENT: Une installation inadéquate, un mauvais ajustement, une altération ou toutes autres modifications inappropriés pourraient entraîner des blessures physiques et/ou des dommanges matériels. Référez-vous au guide d'utilisation fourni avec ce foyer. Pour assistance ou information supplémentaires contactez un installateur qualifié, un agent de service ou un fournisseur de gaz.

Si vous opérez cet appareil sans qu'il ne soit correctement raccordé à un conduit d'évacuation, vous pourriez risquer d'être empoisonné au monoxyde de carbone (CO) ce qui pourrait entraîner des conséquences grave ou la mort.

PROCÉDURE D'ARRÊT

1. Pour arrêter le brûleur, mettre l'interrupteur à la position "OFF" ou ajustez le thermostat à une température en dessous de la température ambiante. La veilleuse restera allumée pour permettre un alummage ultérieur.

Pour un arrêt complet: Consultez la procédure ci-dessus «POUR COUPER L'ALIMENTATION EN GAZ DE L'APPAREIL».

IGN

Vintage 27 Iame Height Co LO / HI + Commande De Taille De Flammi

æ

Therr

12.

Safety / Listing Label



FACTORY EQUIPPED FOR NATURAL GAS. IF CONTROL PANEL CONTRADICTS THIS LABEL. UNIT FUEL TYPE HAS BEEN CONVERTED. CET APPAREIL EST MUNI D'ÉQUIPEMENT POUR L'USAGE DU GAZ NATUREL SI L'ÉTIQUETTE DU PANNEAU DES COMMANDES CONTREDIT CETTE ÉTIQUETTE, C'EST QUE LE TYPE DE CARBURANT DE CET APPAREIL A ÉTÉ CONVERTI.

VENTED GAS FIREPLACE HEATER - NOT FOR USE WITH SOLID FUEL

MAY BE INSTALLED IN RESIDENTIAL BEDROOMS AND MANUFACTURED (MOBILE) HOMES TESTED TO ANSI Z21.88-2005/CSA 2.33-2005 "VENTED GAS FIREPLACE HEATERS", ÚL307b, CSA P.4.1-02, AND CGA 2.17-M91. THIS APPLIANCE MUST BE INSTALLED IN ACCORDANCE WITH LOCAL CODES, IF ANY. IF NOT, FOLLOW THE CURRENT ANSI Z223.1/NFPA 54-LATEST EDITION (USA) OR CAN/CGA B149.1-LATEST EDITION (CANADA) AND SAFETY STANDARD, TITLE 24 CFR, PART 3280 FOR MOBILE HOMES. ALSO, APPLIANCE MUST BE INSTALLED IN ACCORDANCE WITH THE MANUFACTURER'S MISTALLET ON INSTRUMENTING.

INSTALLATION INSTRUCTIONS.

THIS APPLIANCE IS ONLY FOR USE WITH THE TYPE OF GAS INDICATED ON THE RATING PLATE AND MAY BE INSTALLED IN AN AFTERMARKET, PERMANENTLY LOCATED, MANUFACTURED (MOBILE) HOME WHERE NOT PROHIBITED BY LOCAL CODES. SEE OWNER'S MANUAL FOR DETAILS. THIS APPLIANCE IS NOT CONVERTIBLE FOR USE WITH OTHER GASES, UNLESS A CERTIFIED KIT IS USED.

DANGER: RISK OF ELECTRICAL SHOCK. DISCONNECT POWER BEFORE SERVICING UNIT. IF ELECTRICALLY CONNECTED, CONNECTIONS AND GROUNDING MUST BE IN ACCORDANCE WITH LOCAL CODES, IF ANY. IF NOT, FOLLOW THE CURRENT NATIONAL ELECTRICAL CODE ANS/INFPA 70-LATEST EDITION (USA) OR CSA C22-1-LATEST EDITION (CANADA).

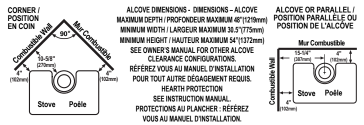
	Vintage (VIN)	
RATINGS	NATURAL GAS	LP GAS
MAX/MIN INPUT BTUH 0-2,000 FT (0-610 M)*	27,000/19,500	27,000/21,300
MANIFOLD PRESSURE (IN. WC) LOW - HIGH	1.8 - 3.5	6.0 - 10.0
MIN. INLET PRESSURE (IN. WC)	5.0	11.0
ORIFICE (DMS) 0-2,000 FT (0-610 M)*	#40/.098 IN.	#53/.060 IN.
	D FOR 0-2000 FT/0-610 M, IN CANADA 0-45 RATING: 120 VAC, 60 HZ, LESS THAN 2 AM	

VENTING: THIS APPLIANCE MUST BE PROPERLY CONNECTED TO A VENTING SYSTEM IN ACCORDANCE WITH THE MANUFACTUREN'S INSTRUCTIONS. SEE MANUFACTUREN'S INSTALLATION INSTRUCTIONS FOR APPROVED PIPE BRANDS AND PIPE SEALING PROCEDURES. FOR ALITITUDES ABOVE 2,000 FT/610M (IN CANADA 4500 FT/1370M) DE-RATE THE APPLIANCE BY FOUR (4)% FOR EVERY 1,000

FT (405 M)

THIS VENTED GAS FIREPLACE HEATER IS NOT FOR USE WITH AIR FILTERS

MINIMUM CLEARANCES TO COMBUSTIBLES IN INCHES DÉGAGEMENTS AUX COMBUSTIBLES - POUCES



TION: HOT WHILE IN OPERATION. DO NOT TOUCH. SEVERE BURNS MAY RESULT. KEEP CHILDREN, CLOTHING, FURNITURE, GASOLINE AND OTHER LIQUIDS HAVING FLAMMABLE VAPORS AWAY. KEEP BURNER AND CONTROL COMPARTMENT CLEAN. SEE INSTALLATION AND OPERATING INSTRUCTIONS ACCOMPANYING APPLIANCE. FOR USE WITH GLASS DOORS CERTIFIED WITH THIS APPLIANCE ONLY. DO NOT OPERATE THE APPLIANCE WITH GLASS REMOVED, CRACKED OR BROKEN. REPLACEMENT OF THE PANEL(S) SHOULD BE DONE BY A LICENSED OR QUALIFIED PERSON

WARNING: IMPROPER INSTALLATION, ADJUSTMENT, ALTERATION, SERVICE OR MAINTENANCE CAN CAUSE INJURY OR PROPERTY DAMAGE. REFER TO THE OWNER'S INFORMATION MANUAL PROVIDED WITH THIS APPLIANCE. FOR ASSISTANCE OR ADDITIONAL INFORMATION CONSULT A QUALIFIED INSTALLER, SERVICE AGENCY OR GAS SUPPLIER.

Part No./ No. Pièce #36224 Rev. A, 05/2007 DO NOT REMOVE OR COVER THIS LABEL

HOMOLOGUÉ FOYER RADIANT PRÉFABRIQUÉ AU GAZ -NE PAS UTILISER AVEC DU COMBUSTIBLE SOLIDE

MAY BE INSTALLED IN RESIDENTIAL BEDROOMS AND MANUFACTURED (MOBILE) HOMES. TESTÉ SELON LA NORME ANSI Z21.88-2005/CSA 2.33-2005 «FOYER RADIANT AU GAZ», UL307B, CSA P.4.1-02, ET CGA 2.17-M91.

CET APPAREIL DOIT ÊTRE INSTALLÉ CONFORMÉMENT AUX EXIGENCES DES CODES RÉGIONAUX ET DU CODE D'INSTALLATION ANSI NFPA 54-DERNIÈRE ÉDITION (ETATS-UNIS), OU CAN/CGA-B149.1-DERNIÈRE ÉDITION (CANADA) POUR LES MAISON MOBILE LE STANDARD DE SÉCURITÉ EST TITLE 24CFR. PART 3280. CET APPAREIL DOIT ÊTRE INSTALLER SELON LES SPÉCIFICATIONS DU MANUFACTURIER

CET APPAREIL DOIT ÊTRE UTILISÉ AVEC LE TYPE DE GAZ INDIQUÉ SUR LA PLAQUE SIGNALÉTIQUE ET PEUT ÊTRE INSTALLÉ DANS UNE MAISON PRÉUSINÉE OU DANS UNE MAISON MOBILE FIXE, LÀ OÙ LES CODES RÉGIONAUX LE PERMETTENT. VOIR LE MANUEL D'ENTRETIEN POUR PLUS DE DÉTAILS. CET APPAREIL NE PEUT PAS ÊTRE CONVERTI POUR L'USAGE AVEC D'AUTRES TYPES DE GAZ À MOINS D'UTILISER UNE TROUSSE DE CONVERSION HOMOLOGUÉE.

DANGER: RISQUE DE CHOC ÉLECTRIQUE. DÉBRANCHEZ L'APPAREIL AVANT D'EN FAIRE L'ENTRETIEN.

SI L'APPAREIL REQUIERT UN BRANCHEMENT ÉLETRIQUE, LES RACCORDEMENTS ET LA MISE À LA TERRE DOIVENT ÉTRE CONFORMES AUX EXIGENCES DES CODES RÉGIONAUX ET DU CODE D'INSTALLATION ANSI/NFPA 70 OU CSA C22-1.

	Vintage (VIN)	
SPÉCIFICATIONS	GAZ NATUREL	GAZ PROPANE
ENTRÉE MAX/MIN BTU/HR 0-4500 pi (0-1370 M)*	27000/19500	27000/21300
PRESSION À LA SORTIE (IN. WC/C.E.)	1.8 - 3.5	6.0 - 10.0
PRESSION MINIMUM D'ENTRÉE DU GAZ (IN. WC/C.E.)	5.0	11
ORIFICE (DMS) 0-4500 pi (0-1370 M)*	#40/.098 po.	#53/.060 po.
* L'APPAREIL PRÉUSINÉ EST MUNI D'ÉQUIPEI SPÉCIFICATIONS ÉLE	MENT POUR 0-2000 PIEDS (0-610 M). AL CTRIQUE 120 VCA, 60 HZ, MOINS DE 2	J CANADA 0-4500 PIEDS (0-1370M). AMPÈRES

CONDUIT: CET APPAREIL DOIT ÊTRE INSTALLER SEULEMENT AVEC UN CONDUIT D'ÉVACUATION RECOMMANDÉ PAR LE MANUFACTURIER. TOUJOURS SE RÉFÉRER AU MANUEL D'INSTALLATION.

EN ALTITUDE, AU-DELÀ DE 2000 PI/610 M, (AU CANADA 0-4500 PI/0-1370M) LA CAPACITÉ ÉNERGÉTIQUE DE L'APPAREIL DIMINUE DE QUATRE (4)% POUR CHAQUE 1000 PI (405 M).

CE FOYER RADIANT AU GAZ À ÉVACUATION N'EST PAS CONÇU POUR ÊTRE UTILISÉ AVEC DES FILTRES À AIR

DANGER: CET APPAREIL DÉGAGE DES TEMPÉRATURES ÉLEVÉES ET DEVRAIT ÊTRE INSTALLÉ À L'ÉCART DES ENDROITS TRÈS PASSANTS ET LOIN DES MEUBLES ET RIDEAUX. SURVEILLEZ LES ENFANTS QUI SE TROUVENT DANS LA PIÈCE. GARDEZ LA ZONE AUTOUR DU FOYER EXEMPTE DE MATÉRIAUX COMBUSTIBLES, D'ESSENCE ET AUTRES VAPEURS ET LIQUIDES INFLAMMABLES. MAINTENEZ LE BRÛLEUR ET LE BOÎTIER DES COMMANDES PROPRE EN TOUT TEMPS. VOIR LES MANUELS D'INSTALLATION ET D'ENTRETIEN QUI ACCOMPAGNENT L'APPAREIL. SEUL LE PANNEAU VITRÉ FOURNI PAR LE MANUFACTURIER PEUT ÊTRE UTILISÉ AVEC CET APPAREIL. EN AUCUN CAS, L'APPAREIL NE PEUT ÊTRE UTILISÉ SANS LA VITRE OU AVEC LA VITRE BRISÉE. LE REMPLACEMENT DE LA VITRE DOIT ÊTRE EFFECTUÉ PAR UN TECHNICIEN DE SERVICE QUALIFIÉ.

AVERTISSEMENT: UNE INSTALLATION INADÉQUATE DE MÊME QU'UN AJUSTEMENT, UNE MODIFICATION, UNE RÉPARATION OU UN ENTRETIEN INCORRECTS PEUVENT CAUSER DES BLESSURES OU DOMMAGES À LA PROPRIÉTÉ. RÉFÉREZ-VOUS AU MANUEL D'ENTRETIEN LIVRÉ AVEC CET APPAREIL. POUR DE L'ASSISTANCE, CONSULTEZ UN INSTALLATEUR QUALIFIÉ, UNE ENTREPRISE DE SERVICE OU UN FOURNISSEUR DE GAZ.

DATE OF MANUFACTURE / DATE DE FABRICATION



NE PAS RETIRER CETTE ÉTIQUETTE

Fabriqué aux U.S.A.

IGN

MADE IN U.S.A.

WARRANTY

Your gas stove is covered by a limited warranty (provided with appliance). Please read the warranty to be familiar with its coverage.

Retain this manual. File it with your other documents for future reference.

PRODUCT REFERENCE INFORMATION

We recommend that you record the following important information about your fireplace. Please contact your Lennox Hearth Products dealer for any questions or concerns. For the number of your nearest Lennox Hearth Products dealer, please call 877-247-3673.

REPLACEMENT PARTS

See *Page 26* for a complete replacement parts list. Use only parts supplied from the manufacturer.

Normally, all parts should be ordered through your Lennox Hearth Products distributor or dealer. Parts will be shipped at prevailing prices at time of order.

When ordering repair parts, always give the following information:

- 1. The model number of the appliance.
- **2.** The serial number of the appliance.
- 3. The part number.
- 4. The description of the part.
- 5. The quantity required.
- **6.** The installation date of the appliance.

If you encounter any problems or have any questions concerning the installation or application of this system, please contact your distributor, or Lennox Hearth Products directly:

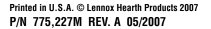
LENNOX HEARTH PRODUCTS PO Box 987 Auburn, WA 98071 Visit us at www.Lennox.com

Your Stove Model Number
Your Stove's Serial Number
The Date On Which Your Stove Was Installed
The Type of Gas Your Stove Uses
Your Dealer's Name
Fuel Type (Check one) 🔲 Natural Gas 🔲 Propane Gas (LP)



We recommend that our gas hearth products be installed and serviced by professionals who are certified in the U.S. by the National Fireplace Institute[®] (NFI) as NFI Gas Specialists.

Lennox[™] reserves the right to make changes at any time, without notice, in design, materials, specifications, prices and also to discontinue colors, styles and products. Consult your local distributor for fireplace code information.





HEARTH PRODUCTS 1110 West Taft Avenue • Orange, CA 92865